

L Number	Hits	Search Text	DB	Time stamp
2	132	("lithium niobate" or LiNbO?\$_1 or "lithium tantalate" or LiTaO?\$_1) and powder and (vessel or container) ((anneal\$_3 or heat\$_3) and ("lithium niobate" or LiNbO?\$_1 or "lithium tantalate" or LiTaO?\$_1) and (oxygen or "O.sub.2") and cool\$_3) and (("lithium niobate" or LiNbO?\$_1 or "lithium tantalate" or LiTaO?\$_1) and powder and (vessel or container))	USPAT; EPO; JPO; IBM_TDB	2002/08/16 08:43
3	71	((anneal\$_3 or heat\$_3) and ("lithium niobate" or LiNbO?\$_1 or "lithium tantalate" or LiTaO?\$_1) and (oxygen or "O.sub.2") and cool\$_3) and (("lithium niobate" or LiNbO?\$_1 or "lithium tantalate" or LiTaO?\$_1) and powder and (vessel or container))	USPAT; EPO; JPO; IBM_TDB	2002/08/16 08:43
1	403	(anneal\$_3 or heat\$_3) and ("lithium niobate" or LiNbO?\$_1 or "lithium tantalate" or LiTaO?\$_1) and (oxygen or "O.sub.2") and cool\$_3	USPAT; EPO; JPO; IBM_TDB	2002/08/16 09:59
4	1		USPAT	2002/08/16 08:50
6	48	(anneal\$_3 or heat\$_3) and ("lithium niobate" or LiNbO?\$_1 or "lithium tantalate" or LiTaO?\$_1) and (oxygen or "O.sub.2") and 117/\$4.cccls.	USPAT; EPO; JPO; IBM_TDB	2002/08/16 09:20
7	1010	(anneal\$_3 or heat\$_3) and ("lithium niobate" or LiNbO?\$_1 or "lithium tantalate" or LiTaO?\$_1) and cool\$_3	USPAT; EPO; JPO; IBM_TDB	2002/08/16 09:50
8	77	(anneal\$_3 or heat\$_3) and ("lithium niobate" or LiNbO?\$_1 or "lithium tantalate" or LiTaO?\$_1) and cool\$_3 and 117/\$4.cccls.	USPAT; EPO; JPO; IBM_TDB	2002/08/16 09:58
9	75	(anneal\$_3 or heat\$_3) same ("lithium niobate" or LiNbO?\$_1 or "lithium tantalate" or LiTaO?\$_1) same (oxygen or "O.sub.2")	USPAT; EPO; JPO; IBM_TDB	2002/08/16 10:20
10	1246	((117/13) or (117/33) or (117/34) or (117/910) or (117/948)).CCLS.	USPAT; EPO; JPO; IBM_TDB	2002/08/16 10:21
11	47	((117/13) or (117/33) or (117/34) or (117/910) or (117/948)).CCLS.) and ((anneal\$_3 or heat\$_3) and ("lithium niobate" or LiNbO?\$_1 or "lithium tantalate" or LiTaO?\$_1) and cool\$_3)	USPAT; EPO; JPO; IBM_TDB	2002/08/16 10:21

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